002/08/30 16:31
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DERWENT-ACC-NO: 1996-179965

DERWENT-WEEK: 200249

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TITLE: Polysiloxane-contg. treatment material for tissue paper softener -

contg. liq. polyethylene glycol! and/or glycerol!, polysiloxane and water, for

cosmetic tissues and make=up remover for improved softness

INVENTOR: ELSTNER, H; HILL, W; VON PALESKE, P

PATENT-ASSIGNEE: PWA HYGIENEPAPIERE GMBH[PWAHN], SCA HYGIENE PAPER GMBH[SCAD], SCA HYGIENE PROD GMBH[SCAD]

PRIORITY-DATA: 1994DE-4433022 (September 16, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE		GE
PAGES MAIN	I-IPC		
HU 220737 B1	May 28, 2002	N/A	000
D21H 019/32			
WO 9608601 A1	March 21, 1996	G	046
D21H 019/32			
AU 9535662 A	March 29, 1996	N/A	000
D21H 019/32			
FI 9701103 A	March 14, 1997	N/A	000
D21H 000/00			

NO 9701198 A	May 7, 1997	N/A	000
D21H 019/32			
CZ 9700778 A3	July 16, 1997	N/A	000
D21H 019/32			
EP 803012 A1	October 29, 1997	G	000
D21H 019/32			
SK 9700324 A3	October 7, 1997	N/A	000
D21H 019/32			
HU 77476 T	May 28, 1998	N/A	000
D21H 019/32			
EP 803012 B1	June 30, 1999	G	000
D21H 019/32			
DE 59506319 G	August 5, 1999	N/A	000
D21H 019/32			
ES 2136307 T3	November 16, 1999	N/A	
000 D21H 01	9/32		

DESIGNATED-STATES: AM AU BG BR BY CA CN CZ FI GE HU JP KG KP KR KZ LK LT LV MD M N NO NZ PL RO RU SG SI SK TJ UA US UZ VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE AT BE CH DE DK ES FR GB GR IE IT LI NL SE AT BE CH DE DK ES FR GB GR IE IT LI NL SE

CITED-DOCUMENTS: EP 347153; US 4950545; US

5246545; US 5312522

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

HU 220737B1 N/A 1995WO-EP03588

September 12, 1995 HU 220737B1 N/A 1998HU-0000098 September 12, 1995 HU 220737B1 Previous Publ. HU 77476 N/A WO 9608601 HU 220737B1 Based on N/A 1995WO-EP03588 N/A WO 9608601A1 September 12, 1995 AU 9535662A 1995AU-0035662 N/A September 12, 1995 AU 9535662A WO 9608601 Based on N/A FI 9701103A 1995WO-EP03588 N/A September 12, 1995 1997FI-0001103 FI 9701103A N/A March 14, 1997 1995WO-EP03588 NO 9701198A N/A September 12, 1995 1997NO-0001198 NO 9701198A N/A March 14, 1997 1995WO-EP03588 N/A CZ 9700778A3 September 12, 1995 1997CZ-0000778 CZ 9700778A3 N/A September 12, 1995 CZ 9700778A3 Based on WO 9608601 N/A EP 803012A1 1995EP-0932724 N/A September 12, 1995 1995WO-EP03588 EP 803012A1 N/A September 12, 1995 EP 803012A1 Based on WO 9608601 N/A

SK 9700324A3 N/A 1995WO-EP03588 September 12, 1995

SK 9700324A3 N/A 1997SK-0000324

September 12, 1995

HU 77476T N/A 1995WO-EP03588

September 12, 1995

HU 77476T N/A 1998HU-0000098

September 12, 1995

HU 77476T Based on WO 9608601

N/A

EP 803012B1 N/A 1995EP-0932724

September 12, 1995

EP 803012B1 N/A 1995WO-EP03588

September 12, 1995

EP 803012B1 Based on WO 9608601

N/A

DE 59506319G N/A 1995DE-0506319

September 12, 1995

DE 59506319G N/A 1995EP-0932724

September 12, 1995

DE 59506319G N/A 1995WO-EP03588

September 12, 1995

DE 59506319G Based on EP 803012

N/A

DE 59506319G Based on WO 9608601

N/A

ES 2136307T3 N/A 1995EP-0932724

September 12, 1995

ES 2136307T3 Based on EP 803012

N/A

INT-CL (IPC): D21H000/00; D21H017/59; D21H019/32; D21H021/22;

D21H023/28

ABSTRACTED-PUB-NO: EP 803012B
BASIC-ABSTRACT: A polysiloxane-contg. treatment material (I) for tissue paper prods., esp. in the form of a lotion, contains:

- (A) 25-95 pts.wt. polyhydroxy cpd(s)., pref. polyethylene glycol(s) (PEG) which is/are liq. at room temp. and/or glycerol;
- (B) 5-75 pts. wt. polysiloxane; and (w.r.t. 100 pts.wt. A+B) 1-2, 4,5,7,16
 (C) 0-35 pts.wt. water.

Also claimed is a process for the prodn. of tissue paper prods. in which the treatment material (I) is applied to the paper web in the screen/press section and/or the drying section of the paper machine, or after the drying section.

USE - Used for the treatment of tissue paper prods., esp. pocket tissues, cosmetic tissues, make-up removers, serviettes, toilet paper and kitchen tissue (claimed).

ADVANTAGE - The synergistic action of (A) and (B) produces a much softer tissue paper than polysiloxane or PEG and/or glycerol alone.

ABSTRACTED-PUB-NO: WO 9608601A

EQUIVALENT-ABSTRACTS: A polysiloxane-contg. treatment material (I) for tissue paper prods., esp. in the form of a lotion, contains:

- (A) 25-95 pts.wt. polyhydroxy cpd(s)., pref. polyethylene glycol(s) (PEG) which is/are liq. at room temp. and/or glycerol;
- (B) 5-75 pts. wt. polysiloxane; and (w.r.t. 100 pts.wt. A+B)
- (C) 0-35 pts.wt. water.

Also claimed is a process for the prodn. of tissue paper prods. in which the treatment material (I) is applied to the paper web in the screen/press section and/or the drying section of the paper machine, or after the drying section.

USE - Used for the treatment of tissue paper prods., esp. pocket tissues, cosmetic tissues, make-up removers, serviettes, toilet paper and kitchen tissue (claimed).

ADVANTAGE - The synergistic action of (A) and (B) produces a much softer tissue paper than polysiloxane or PEG and/or glycerol alone.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: POLYSILOXANE CONTAIN TREAT MATERIAL TISSUE PAPER SOFTEN CONTAIN LIQUID
POLYETHYLENE POLYGLYCOL POLYGLYCEROL
POLYSILOXANE WATER COSMETIC TISSUE MAKE=UP
REMOVE IMPROVE SOFT

DERWENT-CLASS: A25 A26 A97 D21 E17 F09

CPI-CODES: A06-A00E; A06-A00E1; A12-B03; A12-W06C; D08-B01; E10-E04H; E10-E04J; F05-A03; F05-A04C; F05-A06B:

CHEMICAL-CODES:

Chemical Indexing M3 *01*

Fragmentation Code

H402 H482 H581 L630 M280 M311 M312 M313 M314 M315

M316 M321 M322 M331 M332 M333 M340 M342 M343 M383

M391 M392 M416 M620 M781 M903 M904 Q254 Q324 Markush Compounds 199618-D0301-U

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

018; R00351 G1558 D01 D23 D22 D31 D42 D50 D73

D82 F47; H0000;

P0055 ; P8004 P0975 P0964 D01 D10 D11 D50 D82 F34

; S9999 S1376

Polymer Index [1.2]

018; D01 D11 D10 D50 D61*R D82 F16 F35*R;

P1445*R F81 Si 4A;

S9999 S1376

Polymer Index [1.3]

018; P1456 P1445 F81 F86 D01 D11 D50 D82 Si 4A; S9999 S1376 Polymer Index [1.4] 018; H0260; P0964*R F34 D01; P1445*R F81 Si 4A; S9999 S1376 Polymer Index [1.5] 018; ND01; K9563 K9483; K9712 K9676; Q9999 Q7114*R; N9999 N7147 N7034 N7023; N9999 N6939*R; J9999 J2904; J9999 J2960 J2915; Q9999 Q9165*R; Q9999 Q9176 Q9165; K9745*R; Q9999 Q7034*R; Q9999 Q7749 Q7681; B9999 B5389 B5276; N9999 N6780*R N6655; B9999 B3587 B3554 Polymer Index [2.1] 018; H0124*R Polymer Index [2.2] 018; ND01; J9999 J2904; Q9999 Q8991

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1996-056849

DERWENT-ACC-NO: 2000-161142 DERWENT-WEEK: 200128

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TITLE: PIT emulsions containing fatty acid alkyl esters, fatty alcohols, fatty alcohol polyglycol ethers and fatty acid partial glyceride compounds are used as impregnating and softening agents for paper and tissues

INVENTOR: ANSMANN, A; BAUMOELLER, G; GRIESBACH, U; HOERNER, V; LEONARD, M; ROBBE-TOMINE, L; TESMANN, H; WADLE, A; WATCHER, R

PATENT-ASSIGNEE: COGNIS DEUT GMBH[COGNN]

PRIORITY-DATA: 1998GB-0027616 (December 15, 1998), 1998GB-0015514 (July 16, 1998)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

EP 1097270 A1 May 9, 2001 G 000

D21H 017/72

WO 200004230 January 27, 2000 G 041

D21H 017/72

A1 February 7, 2000 N/A 000

D21H 017/72

AU 9949086 A

DESIGNATED-STATES: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE AU B G BR BY CA CN CZ HU ID IS JP KR LT LV MX NO NZ PL RO RU SI SK TR UA US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

EP 1097270A1 N/A 1999EP-0932849

July 7, 1999

EP 1097270A1 N/A 1999WO-EP04780

July 7, 1999

EP 1097270A1 Based on WO 200004230

N/A

WO N/A 1999WO-EP04780

July 7, 1999

200004230A1 N/A 1999AU-0049086

July 7, 1999

AU 9949086A Based on WO 200004230

N/A

AU 9949086A

INT-CL (IPC): A61K007/00; D06M013/144; D06M013/17;

D06M013/224;

D21H017/06; D21H017/14; D21H017/24; D21H017/53;

D21H017/72;

D21H017:06; D21H017:14; D21H017:24; D21H017:53;

D21H017/14;

D21H017:06; D21H017:24; D21H017:53

ABSTRACTED-PUB-NO: WO 200004230A BASIC-ABSTRACT: NOVELTY - PIT emulsions containing:

- (a) 8-22C fatty acid alkyl esters;
- (b) 8-22C fatty alcohols;
- (c) 8-22C alcohol polyglycol ethers and
- (d) 8-22C fatty acid partial glycerides are used as impregnating and softening agents for paper, non-woven fabrics and tissues.

USE - As impregnating and softening agents for paper.
Used especially for
tissue paper and hygiene paper which comes into contact
with the skin, e.g.
toilet paper, paper wipes, kitchen paper, make-up removers
and fresheners.

ADVANTAGE - Tissue paper impregnated with these preparations has a particularly soft feel and excellent skin-care properties (which are retained for long periods of storage), even when made from pulp with a high content of waste paper. These preparations are based only on readily biodegradable materials, in the form of a homogeneous dispersion with a low viscosity (for ease of application) even at high concentration. The paper can also be made

flame-resistant and antimicrobial.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS:

PIT EMULSION CONTAIN FATTY ACID ALKYL FATTY FATTY ALCOHOL POLYGLYCOL FATTY ACID GLYCERIDE COMPOUND IMPREGNATE SOFTEN AGENT PAPER TISSUE

DERWENT-CLASS: A87 A97 E17 F06 F09

CPI-CODES: A10-E08A; A10-E09; A12-B03A; E10-E04G; E10-E04L; E10-E04M; E10-G02H2; E10-H01D; E10-H01E; F05-A06B;

CHEMICAL-CODES:

Chemical Indexing M3 *01*

Fragmentation Code

H4 H402 H482 H5 H581 H8 M225 M231 M272 M281 M313 M321 M332 M343 M383 M391 M416 M620 M782 M904

M905 Q140 Q324 Q609 R022 Specfic Compounds A16FAK A16FAM

Chemical Indexing M3 *02*

Fragmentation Code

H4 H402 H482 H5 H581 H8 M225 M231 M272 M281 M313 M321 M332 M343 M383 M391 M416 M620 M782 M904

M905 Q140 Q324 Q609 R022 Specfic Compounds

A1CFGK A1CFGM

Chemical Indexing M3 *03*

Fragmentation Code

J0 J011 J2 J271 M225 M231 M262 M272 M281 M320 M416 M620 M782 M904 M905 Q140 Q324 Q609 R022 Specfic Compounds A1CJWK A1CJWM

Chemical Indexing M3 *04*

Fragmentation Code

J0 J011 J2 J271 M225 M231 M262 M272 M281 M320 M416 M620 M782 M904 M905 Q140 Q324 Q609 R022 Specfic Compounds A0EW7K A0EW7M

Chemical Indexing M3 *05*

Fragmentation Code

J0 J011 J2 J271 M220 M222 M225 M232 M262 M272 M281 M320 M416 M620 M782 M904 M905 Q140 Q324 Q609

R022

Specfic Compounds

A1CK0K A1CK0M

Chemical Indexing M3 *06*

Fragmentation Code

H713 H716 H721 H722 J0 J011 J2 J271 M210 M216 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233

M262 M272 M281 M320 M416 M620 M782 M904 M905 Q140

Q324 Q609 R022

Markush Compounds 200012-90801-K 200012-90801-M

Chemical Indexing M3 *07*

Fragmentation Code

H4 H401 H481 H5 H581 H582 H583 H584 H589 H721

H8 M220 M222 M223 M224 M225 M226 M231 M232 M233

M272 M281 M312 M313 M321 M322 M323 M331 M332 M342

M383 M391 M392 M393 M416 M620 M782 M904 M905 Q140

Q324 Q609 R022 Markush Compounds 200012-90803-K 200012-90803-M

Chemical Indexing M3 *08*

Fragmentation Code

H4 H402 H482 H721 H8 J0 J011 J2 J271 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233 M262

M281 M313 M321 M332 M343 M383 M391 M416 M620 M782

M904 M905 Q140 Q324 Q609 R022 Markush Compounds 200012-90804-K 200012-90804-M

Chemical Indexing M3 *09*

Fragmentation Code

H4 H401 H481 H721 H8 M220 M221 M222 M223 M224

M225 M226 M231 M232 M233 M272 M281 M320 M416 M620

M782 M904 M905 Q140 Q324 Q609 R022 Markush Compounds 200012-90802-K 200012-90802-M

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ENHANCED-POLYMER-INDEXING:
Polymer Index [1.1]
  018; R03882 D01 D11 D10 D23 D22 D31 D42 D50 D76
D86 F08 F07 F24
  F28 F26 F34 H0293 P0599 G3623 M2313 ; S9999 S1025
S1014; M9999
  M2391; K9632 K9621; K9643 K9621; K9325
Polymer Index [1.2]
  018: ND01: ND04: K9563 K9483: K9676*R: K9687
K9676: K9712
  K9676; N9999 N7147 N7034 N7023; Q9999 Q7114*R;
Q9999 Q7034*R
  ; B9999 B3827 B3747 ; B9999 B3407 B3383 B3372 ;
B9999 B5094 B4977
  B4740; B9999 B3021 B3010; B9999 B4239; B9999
B4513 B4466
Polymer Index [2.1]
  018 : R00351 G1558 D01 D23 D22 D31 D42 D50 D73
D82 F47 : H0000 :
  H0237*R; P0055; M9999 M2153*R; M9999 M2200;
P8004 P0975 P0964
  D01 D10 D11 D50 D82 F34
Polymer Index [2.2]
  018 ; R00370 G1558 D01 D11 D10 D23 D22 D31 D42
D50 D73 D83 F47:
  H0000; H0237*R; P0055; M9999 M2153*R; M9999
M2200: P8015 P0975
  P0964 D01 D10 D11 D50 D83 F34
Polymer Index [2.3]
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018; ND01; ND04; K9563 K9483; K9676*R; K9687 K9676; K9712 K9676; N9999 N7147 N7034 N7023; Q9999 Q7114*R; Q9999 Q7034*R ; B9999 B3827 B3747; B9999 B3407 B3383 B3372; B9999 B5094 B4977 B4740; B9999 B3021 B3010; B9999 B4239; B9999 B4513 B4466 Polymer Index [2.4] 018; Q9999 Q9110

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2000-050472